



AM Ir	ntermediate frequen	y alignment 455 K	c		
Range	position of pointer	Signal generator connection	Alignment	Remarks	
вс	аррг. 600 Кс	grid1 EF 85	L28 and L 31 max.	When aligning one side of IF-Filter, the other side has to be damped by a combination of 5 KΩ and 5000 μyF in series.	
вс	аррл 600 Кс	grid1 ECH81	L15, L24, L 17, L26 max.	When aligning the four circuit IF-Filter, two circulars to be damped by a combination of 5KΩ : 5000 μμF in series.	
	аррг 600 Кс	aerial socket	L 10 min.	At first L15 and L24 and then L17 and L26	
FM Intermediate frequency alignment 10,7 Mc					
		Signal generator	Alignment	Remarks	

	Signal generator connection	Alignment	Remarks	
Signal generator	grid 1 EF 85	L 27 L 30 max	Aligning indication:outputmeter. Generator voltage should not be higher than necessary for appr. I volt, measured on outputmeter (Volume full) When aligning the four circuit IF-Eiller two circuits have to be damped by a combination 5 KD and 5000 ppF in series.  At first L 16 and L 23 and then L 18and L 25	
frequency-modulated	grid 1 ECH 81	L16, L23,L18,L25 max.		
deviation: ± 15 Kc	Ecc 85 to the service oscillator	L8 <sub>,</sub> L9 max.		

## SW-, BC -, LW - alignment

	Range	frequency position of pointer	Oscillator	RF circuit	Remarks
_	S W	7 Mc	L 19	L 12	Pointer on calibration points of dial.  Alignment to be repealed several times for maximum output.  Signal generator via dummy antenna (200 μμF+ 200 Ohms in series) connected on antenna socket.
	вс	525 Kc 1600 Kc 560 Kc 1450 Kc	L 21 C 42	L 13 C 26	
-	LW	170 Kc	L 22	L14	

FM circuit alignment

F:	of pointer	Oscillator	RF circuit	Remarks
Signal generator frequency modulated deviation: ±15Ko	98 Mc	L 6	1, 5	Signal generator sym. (240 f.) on dipol jacks Input appr. 5 – 10 µV. Alignment indication: outputmeter.

Tube interchangeability chart American and Europeantypes			
American type	Europear: type		
6 A Q 8	ECC 85		
6 F 19	EF 85		
6 T B	EABC 80		
6 AV 8	EBC 91		
6 BQ 5	EL 84		
_	EM 84		
6 A J 8	ECH 81		

